Parameswaran (Amit) Ranganathan

10261 Parlett Pl. Cupertino, CA 95014 I (408) 674-3536 I amit.ranganathan@gmail.com

OBJECTIVE

Third year undergraduate student seeking a software development intern position that emphasizes critical thinking and problem solving

EDUCATION

San Jose State University

August 2015 - present

B.S. Computer Science (2019) - GPA: 3.5

Relevant Coursework: Introduction to Data Structures, Introduction to Computer Systems, Data Structures & Algorithms, Object Oriented Design, Computer Architecture (F'17), Operating Systems (F'17), Programing Paradigms (F'17)

Cupertino High School

August 2011 - June 2015

Relevant Coursework: AP Computer Science, Introduction to Java

De Anza College

June 2013 – August 2013

Relevant Coursework: Beginning Programming Methodologies in C++

PROJECTS

- http://amitranganathan.github.io/ (2017): (HTML/CSS/JavaScript) Developed a personal website by self-learning and watching YouTube videos. Used JavaScript libraries such as JQuery to further improve the UI and browser compatibility of my website
- Arithmetic Calculator (2016): (MIPS Assembly) Designed and developed an arithmetic calculator, which included addition, subtraction, multiplication, and division operations, using assembly level logical operations.
- Minesweeper (2015): (JAVA) Coded a Super Mario themed Minesweeper game using the Swing Application Framework to create a clean graphical user interface

TECHNICAL EXPERIENCE

WAY.com Fremont, CA

Bookkeeper & Q/A Engineering Intern

November 2015 - May 2017

- Categorized transactions into their respective classes on QuickBooks & managed the company's finances on a weekly basis
- Conducted comprehensive Q/A tests of various cases and new sprints to facilitate the development of the WAY.com mobile app
- Used the JIRA software to track and document bugs and issues found within the WAY.com website and mobile app

Hackathons Bay Area, CA

Participant
Participated in Cupertino Hack Day, HS Hacks, and HS Hacks 2

- Attended workshops and acquired skills in programming languages
- · Worked with a group of 4 members to create a themed version of the popular game, Snake

LEADERSHIP EXPERIENCE

Nadhopasana Academy of Fine Arts

Cupertino, CA

Senior Student/Teacher

January 2013 – present

March 2014 - present

- Teach lessons in Mridangam (South Indian Classical Drums) to students of all levels
- Have accompanied leading vocal and instrumental artists in 200+ concerts across the United States and India

Chinmaya Mission

San Jose, CA

Volunteer Sunday School Teacher

August 2013 – June 2015

- Educated a class of 40 students on topics related to spirituality
- Helped raise over \$250,000 for the organization as the lead singer in a 10-CD project consisting of 100 songs

Tino Crew Crew Leader Cupertino, CA August 2013 – June 2015

Led and assisted groups of incoming freshmen during the school's orientation day for two years

• Led students on a campus wide tour and explained various school rules and norms

SKILLS, AWARDS, HONORS & INTERESTS

Languages: Java, C++, HTML/CSS, JavaScript, MIPS Assembly

Other Skills: Intuit QuickBooks, Microsoft Suite (Word, Excel), JIRA, Eclipse, XCode, MARS, Leadership, Teaching Honors & Awards: Honor Roll, California Scholarship Federation & National Honors Society Life-Long Member Interests: Coding, Mridangam (South Indian Classical Drum), Singing, Stock trading, Basketball, Gaming